

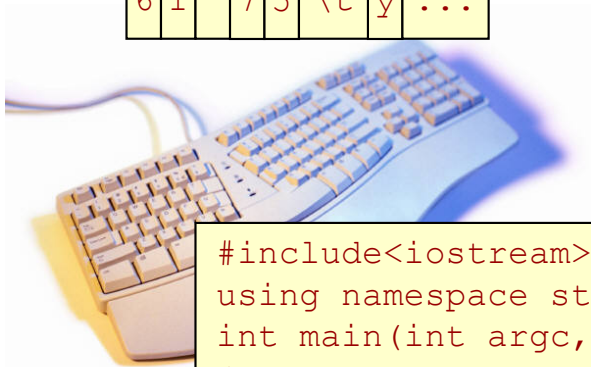
CS 103 Unit 14 - Streams

I/O Streams

- '>>' operator reads from a stream (and convert to the desired type)
 - Always skips leading whitespace ('\n', ' ', '\t') and stops at first trailing whitespace
- '<<' operator used to write data to an output stream
 - 'endl' forces a flush...Flush forces the OS to move data from the internal OS stream to the actual output device (like the monitor)

input stream (user types all at once):

6	1			7	5	\t	y	...
---	---	--	--	---	---	----	---	-----



```
#include<iostream>
using namespace std;
int main(int argc, char *argv[])
{
    int dummy, x;
    cin >> dummy >> x;
}
```

input stream:

\t	y	...
----	---	-----

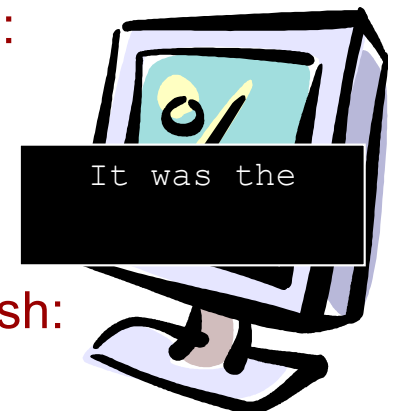
```
#include<iostream>
using namespace std;
int main(int argc, char *argv[])
{
    cout << "\tIt was the" << endl;
    cout << 4;
}
```

output stream in OS:

\t	I	t		w	a	s		t	h	e	\n	4
----	---	---	--	---	---	---	--	---	---	---	----	---

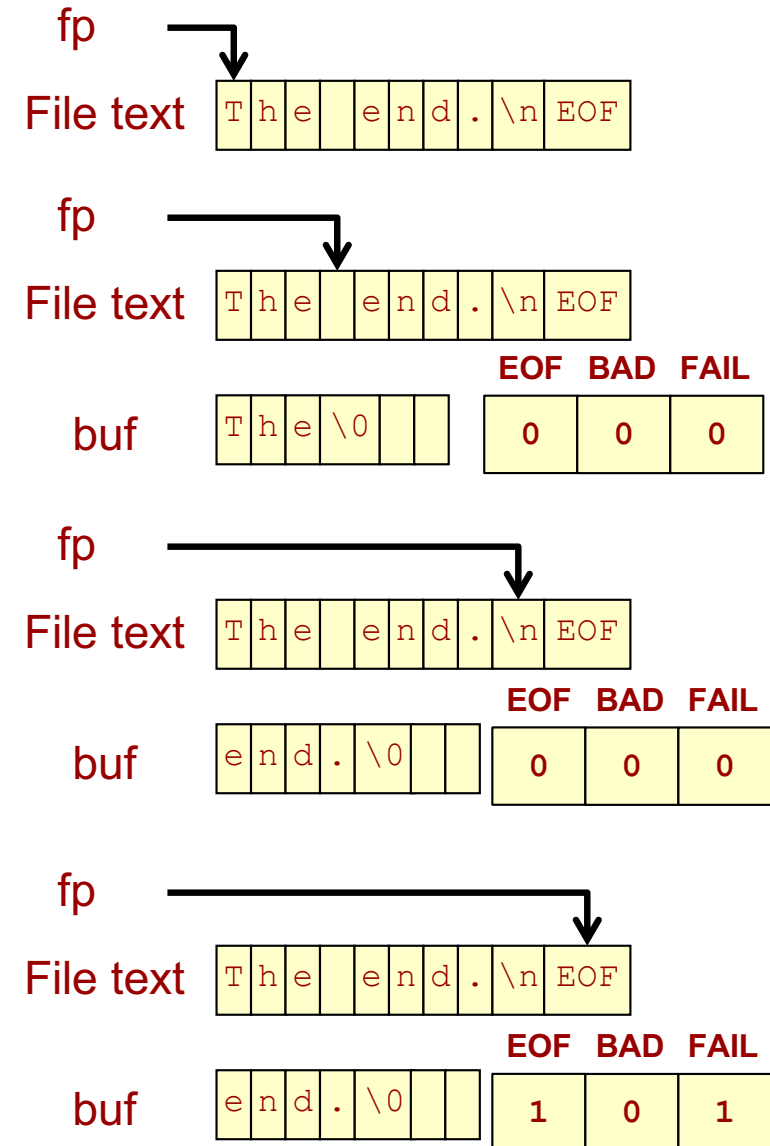
output stream after flush:

4



Kinds of Streams

- I/O streams
 - Keyboard (cin) and monitor (cout)
- File streams – Contents of file are the stream of data
 - #include <fstream> and #include <iostream>
 - ifstream and ofstream objects



Which Option?

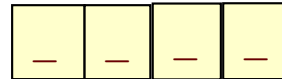
```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    vector<int> nums;
    ifstream ifile("data.txt");
    int x;
    while( !ifile.fail() ){
        ifile >> x;
        nums.push_back(x);
    }
    ...
}
```



data.txt

7 8 EOF

nums



```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
    vector<int> nums;
    ifstream ifile("data.txt");
    int x;
    while( 1 ){
        ifile >> x;
        if(ifile.fail()) break;
        nums.push_back(x);
    }
    ...
}
```



Need to check for failure after you
extract but before you store/use

```
int x;
while( ifile >> x ){
    nums.push_back(x);
}
...
```



A stream returns itself after extraction
A stream can be used as a bool (returns true if it hasn't failed)

Pattern for File I/O or Streams

- Step 1: Try to read data (>> or getline)
 - Step 2: Check if you succeeded or failed
 - Step 3: Only use the data read from step 1 if you succeeded
-
- If you read and then blindly use the data you will likely get a bogus data value at the end

Recall How To Get Lines of Text

- Using the >> operator to get an input string of text (char * or char [] variable passed to cin) **implicitly stops at the first whitespace**
- How can we get a whole line of text (including spaces)
 - `cin.getline(char *buf, int bufsz);`
 - `infile.getline(char *buf, int bufsz);`
 - Reads max of bufsz-1 characters (including newline)
- But `getline()` uses `char*` (C-Strings)... what if we want to use C++ strings???

```
#include <iostream>
#include <fstream>
using namespace std;

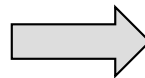
int main ()
{
    char myline[100]; int i = 1;
    ifstream ifile ("input.txt");
    if( ifile.fail() ){ // can't open?
        return 1;
    }

    ifile.getline(myline, 100);
    while ( ! ifile.fail() ) {
        cout << i++ << ": " << myline << endl;
        ifile.getline(myline, 100);
    }

    ifile.close();
    return 0;
}
```

input.txt

```
The fox jumped over the log.
The bear ate some honey.
The CS student solved a hard problem.
```



```
1: The fox jumped over the log.
2: The bear ate some honey.
3: The CS student solved a hard problem.
```

C++ String getline()

- C++ string library (`#include <string>`) defines a global function (not a member of `ifstream` or `cin`) that can read a line of text into a C++ string
- Prototype: **`istream& getline(istream &is, string &str, char delim);`**
 - `is` = any input stream (`ifstream`, `cin`), etc.)
 - `str` = A C++ string that it will fill in with text
 - `delim` = A char to stop on (by default it is `'\n'`) which is why its called `getline`
 - Returns the updated `istream` (the `'is'` object you passed in as the 1st arg)
- The text from the input stream will be read up through the first occurrence of `'delim'` and placed into `str`. The delimiter will be stripped from the end of `str` and the input stream will be pointing at the first character after `'delim'`.

```
int line_no = 0;
ifstream myfile(argv[1]);

string myline;
while ( getline( myfile, myline ) )
{
    cout << "Read line: " << myline << endl;
}
```


STRINGSTREAMS

Introducing...Stringstreams

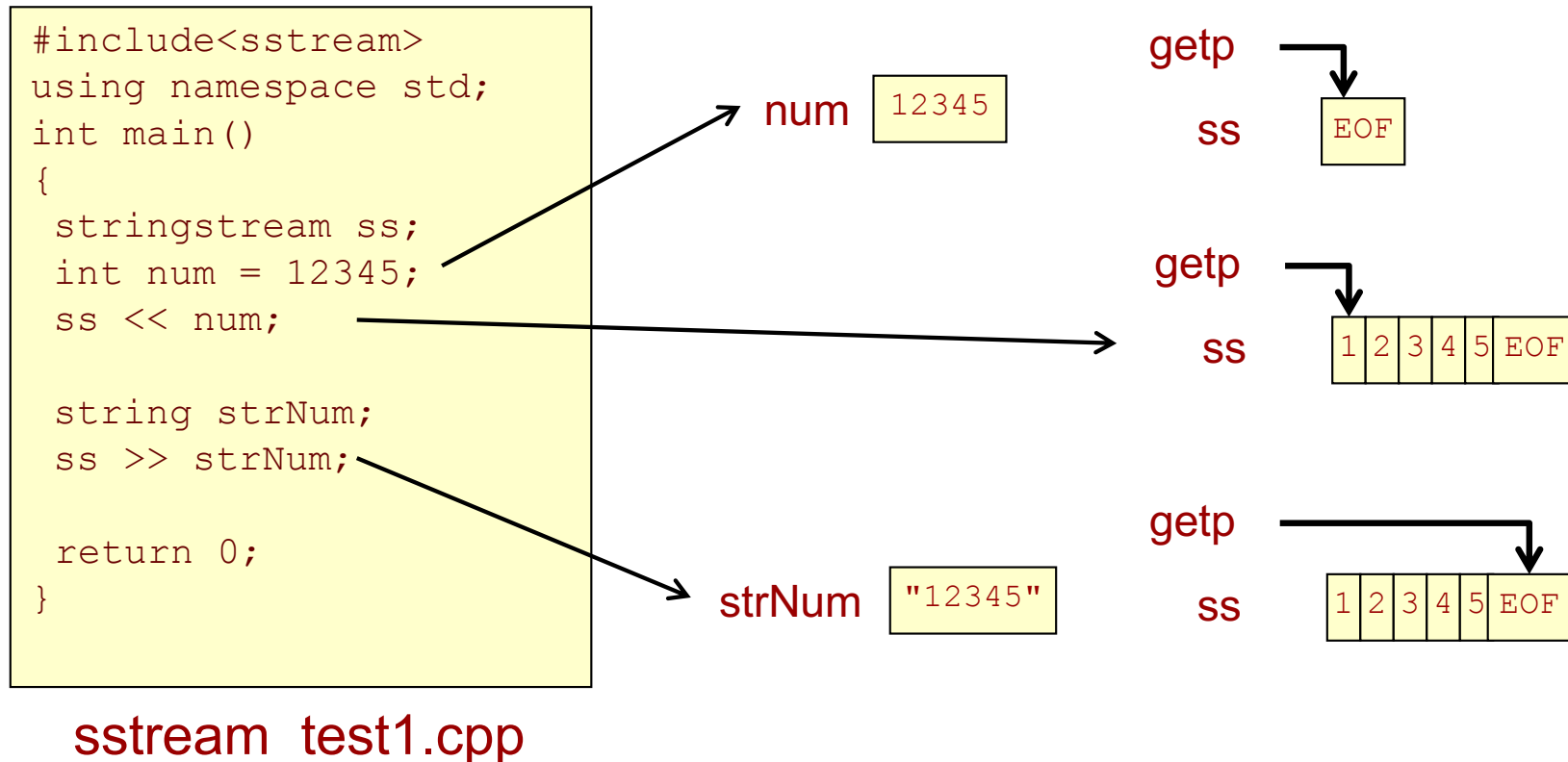
- I/O streams
 - Keyboard (cin) and monitor (cout)
- File streams – Contents of file are the stream of data
 - #include <fstream> and #include <iostream>
 - ifstream and ofstream objects
- **Stringstreams** – Contents of a string are the stream of data
 - #include <sstream> and #include <iostream>
 - stringstream object

C++ String Stream

- If streams are just sequences of characters, aren't strings themselves like a stream?
 - The `<sstream>` library lets you treat C++ string objects like they were streams
- Why would you want to treat a string as a stream?
 - Buffer up output for later display
 - Parse out the pieces of a string
 - Data type conversions
- Very useful in conjunction with string's `getline(...)`

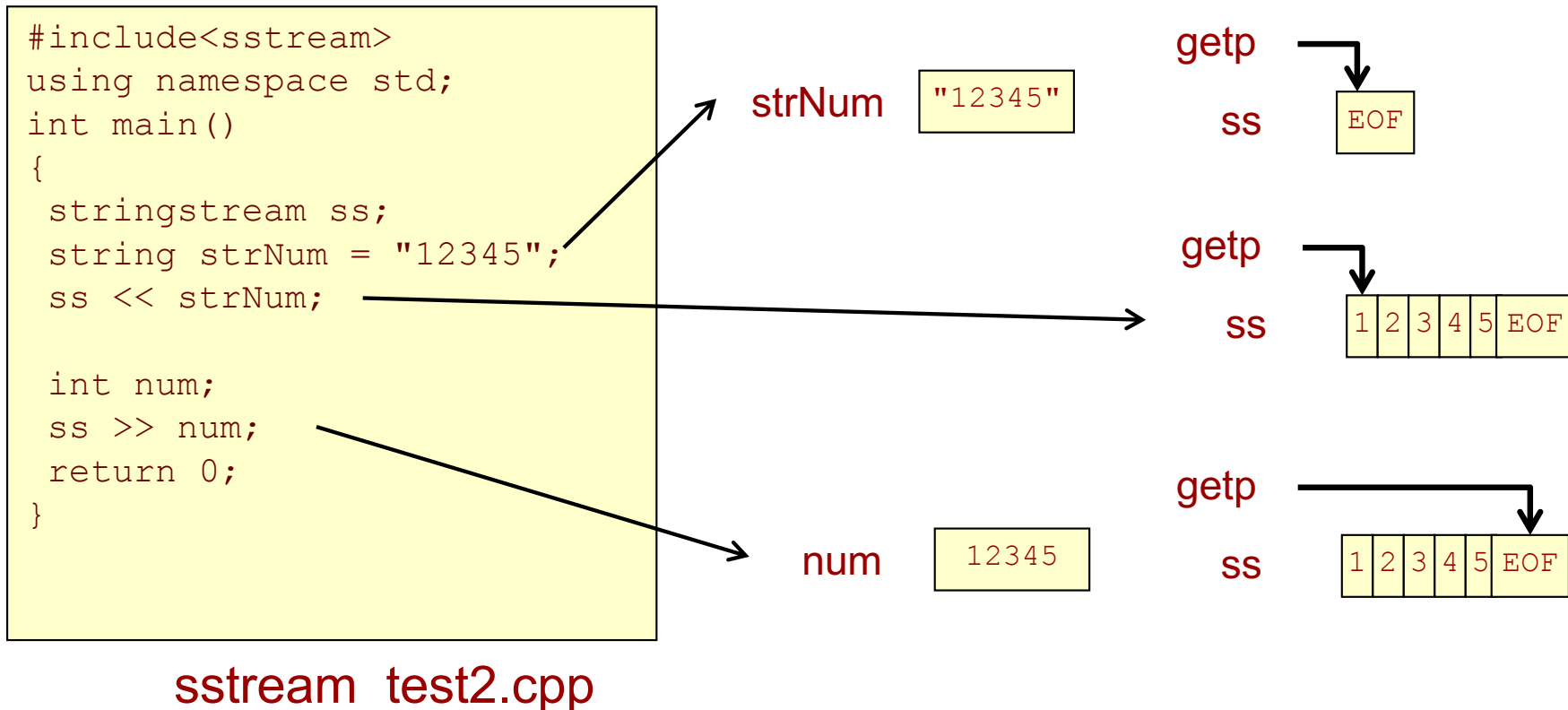
C++ String Stream

- Use << and >> to convert numbers into strings (i.e. 12345 => "12345")



C++ String Stream

- Use << and >> to convert strings into numbers (i.e. "12345" => 12345)



C++ String Stream

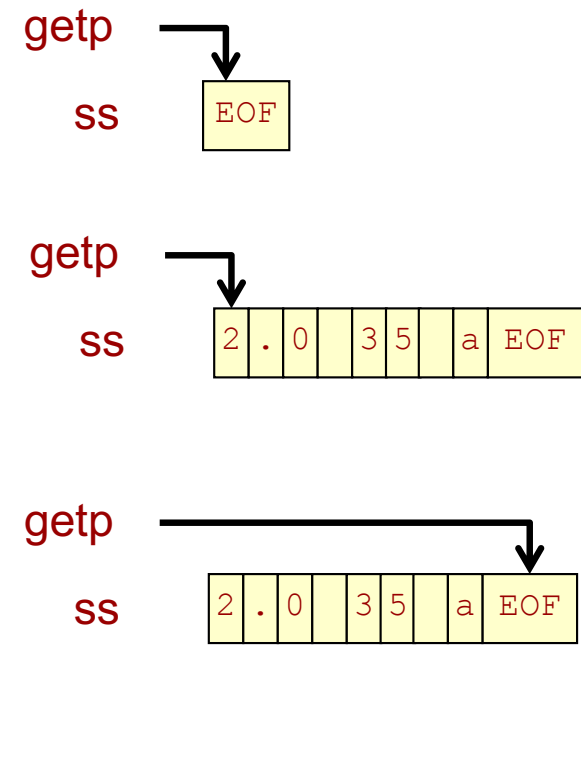
- Can parse a string of many values into separate variables

```
#include<sstream>
using namespace std;
int main()
{
    stringstream ss;
    ss << "2.0 35 a"

    double x, int y; char z;
    ss >> x >> y >> z;

    return 0;
}
```

sstream_test3.cpp



.str()

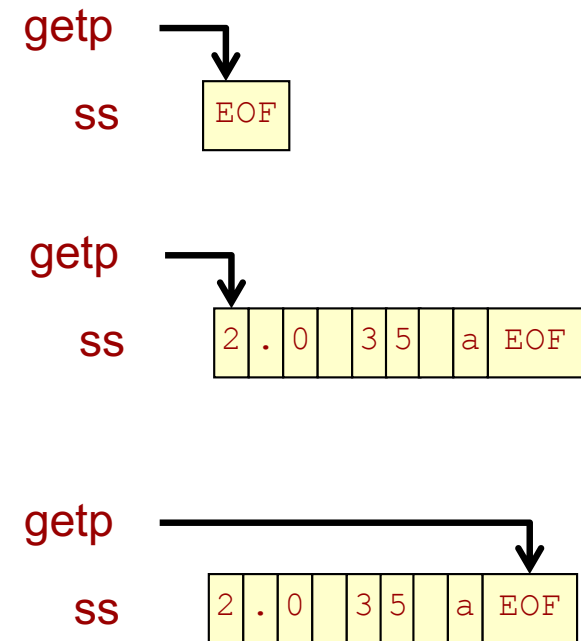
- str() member function will return a string with the contents of whatever is in the stream

```
#include<sstream>
using namespace std;
int main()
{
    stringstream ss;
    ss << 2.0 << " " << 35;
    ss << " " << 'a';

    string s = ss.str();

    return 0;
}
```

stringstream_test4.cpp



C++ String Stream

- Beware of re-using the same stringstream object for multiple conversions. It can be weird.
 - Make sure you clear it out between uses and re-init with an empty string
- Or just make a new stringstream each time

```
stringstream ss;  
  
//do something with ss  
  
ss.clear();  
ss.str("");  
  
// now you can reuse ss  
  
// or just declare another stream  
stringstream ss2;
```


Exercise

- What's in each variable after execution?
 - text
 - num
 - val

```
string text;  
int num;  
double val;  
  
stringstream ss("Hello 103 2.0");  
ss >> text >> num >> val;
```

Exercises

- In class exercises
 - Stringstream in
 - Stringstream out
 - Date

Choices

Where is my
data?

Keyboard
(use _____)

File
(use _____)

String
(use _____)

Do I know
how many?

Yes

No

Choices

Is it
delimited?

Yes

No

What type
of data?

Text

Integers/
Doubles

Choosing an I/O Strategy

- Is my data delimited by particular characters?
 - Yes, stop on newlines: Use `getline()`
 - Yes, stop on other character: Use `getline()` with optional 3rd character
 - No, Use `>>` to skip all whitespaces and convert to a different data type (int, double, etc.)
- If "yes" above, do I need to break data into smaller pieces (vs. just wanting one large string)
 - Yes, create a stringstream and extract using `>>`
 - No, just keep the string returned by `getline()`
- Is the number of items you need to read known as a constant or a variable read in earlier?
 - Yes, Use a loop and extract (`>>`) values placing them in array or vector
 - No, Loop while extraction doesn't fail placing them in vector

Remember: `getline()` always gives text/string.
To convert to other types it is easiest to use `>>`

In-Class Exercises

- Wordcount

getline() and stringstream

- Imagine a file has a certain format where you know related data is on a single line of text but aren't sure how many data items will be on that line
- Can we use >>?
 - No it doesn't differentiate between different whitespace (i.e. a ' ' and a '\n' look the same to >> and it will skip over them)
- We can use `getline()` to get the whole line, then a `stringstream` with `>>` to parse out the pieces

```
int num_lines = 0;
int total_words = 0;

ifstream myfile(argv[1]);

string myline;
while( getline(myfile, myline) ){

    stringstream ss(myline);

    string word;
    while( ss >> word )
        { total_words++; }
    num_lines++;
}

double avg =
    (double) total_words / num_lines;

cout << "Avg. words per line: ";
cout << avg << endl;
```

```
The fox jumped over the log.
The bear ate some honey.
The CS student solved a hard problem.
```

Using Delimiters

- Imagine a file has a certain format where you know related data is on a single line of text but aren't sure how many data items will be on that line
- Can we use `>>`?
 - No it doesn't differentiate between different whitespace (i.e. a ' ' and a '\n' look the same to `>>` and it will skip over them)
- We can use `getline()` to get the whole line, then a `stringstream` with `>>` to parse out the pieces

Text file:

```
garbage stuff (words I care about) junk
```

```
vector<string> mywords;  
  
ifstream myfile(argv[1]);  
  
string myline;  
getline(myfile, myline, '(');  
// gets "garbage stuff "  
// and throws away '('  
  
getline(myfile, myline, ')');  
// gets "words I care about"  
// and throws away ')'  
  
stringstream ss(myline);  
string word;  
while( ss >> word ) {  
    mywords.push_back(word);  
}
```

	0	1	2	3
mywords	"words"	"I"	"care"	"about"